

TRANSMITTAL

Electronic Version v1.1 Stylesheet Version v1.1.0

Title of Invention

Ablation Fluid Manifold for Ablation Catheter

Application Number:

10/613795

Date:

2003-07-02

First Named Applicant:

Guy Vanney

Confirmation Number:

7349

Attorney Docket Number: 001-042200US

I hereby certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

Submitted by:	Elec. Sign.	Sign. Capacity	
Brad J. Hattenbach Registered Number: 42,642	/Brad J. Hattenbach/	Attorney	

Documents being submitted

Files

us-ids

Daig1a-usidst.xml

us-ids.dtd

us-ids.xsl

Comments

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

FEB 0 2 2004 TRADE!

Title of Invention

Ablation Fluid Manifold for Ablation Catheter

Application Number:

10/613795

Confirmation Number:

7349

First Named Applicant:

Guy Vanney

Attorney Docket Number: 001-042200US

Art Unit:

3761

Search string:

(4641649 or 4945912 or 5231995 or 5242441 or 5281213 or 5281217 or 5293868 or 5327905 or 5334193 or 5354297 or 5433708 or 5487385 or 5542928 or 5582609 or 5836947 or 5842984 or 5885278 or 5910129 or 5916213 or 5921924 or 5971968 or 5971983 or 6002955 or 6012457 or 6024740 or 6048329 or 6064902 or 6068629 or 6071274 or 6071279 or 6071282 or 6076012 or 6117101 or 6138043 or 6164283 or 6200315 or 6203525 or 6214002 or 6217528 or 6217576 or 6241722 or 6241726 or 6241727 or 6241754 or 6245064 or 6254599 or 6290697 or 6305378

or 5246438 or 5263493).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	4641649	1987-02-10	Walinsky et al.		128	303.1
	2	4945912	1990-08-07	Langberg		128	642
	3	5231995	1993-08-03	Desai		128	784
	4	5242441	1993-09-07	Avitall		606	41
	5	5281213	1994-01-25	Milder et al.		606	15
	6	5281217	1994-01-25	Edwards et al.		606	41
	7	5293868	1994-03-15	Nardella		128	642
	8	5327905	1994-07-12	Avitall		128	772
	9	5334193	1994-08-02	Nardella		606	41
	10	5354297	1994-10-11	Avitall		606	45

11 5433708 1995-07-18 Nichols et al. 12 5487385 1996-01-30 Avitall 13 5542928 1996-08-06 Evans et al. 14 5582609 1996-12-10 Swanson et al. 15 5836947 1998-11-17 Fleischman et al. 16 5842984 1998-12-01 Avitall 17 5885278 1999-03-23 Fleischman et al. 18 5910129 1999-06-08 Koblish et al. 19 5916213 1999-06-29 Haissaguerre et al. 20 5921924 1999-07-13 Avitall 21 5971968 1999-10-26 Tu et al. 21 5971983 1999-10-26 Lesh 23 6002955 1999-12-14 Willems et al. 24 6012457 2000-01-11 Lesh 24 6012457 2000-01-11 Lesh et al. 25 6024740 2000-02-15 Lesh et al. 27 6064902 2000-05-16 Haissague	 			
13 5542928 1996-08-06 Evans et al. 14 5582609 1996-12-10 Swanson et al. 15 5836947 1998-11-17 Fleischman et al. 16 5842984 1998-12-01 Avitall 17 5885278 1999-03-23 Fleischman et al. 18 5910129 1999-06-08 Koblish et al. 19 5916213 1999-06-29 Haissaguerre et al. 20 5921924 1999-07-13 Avitall 21 5971968 1999-10-26 Tu et al. 22 5971983 1999-10-26 Lesh 23 6002955 1999-12-14 Willems et al. 24 6012457 2000-01-11 Lesh 25 6024740 2000-02-15 Lesh et al. 26 6048329 2000-04-11 Thompson et al. 27 6064902 2000-05-30 Haissaguerre et al. 28 6068629 2000-05-30 Haissaguerre et al. 29 6071274 2000-06-06 Thompson et al. 30 6071279 2000-06-06 Whayne et al. 31 6071282 2000-06-06 Fleischman 32 6076012 2000-06-13 Swanson et al. 33 6117101 2000-09-12 Diederich et al. 34 6138043 2000-10-24 Avitall 35 6164283 2000-10-26 Lesh 36 6200315 2001-03-20 Whayne et al. 37 6203525 2001-03-20 Whayne et al. 38 6214002 2001-04-10 Fleischman et al. 39 6217528 2001-04-17 Koblish et al. 40 6217576 2001-06-05 Raymond Chia et al. 41 6241722 2001-06-05 Raymond Chia et al. 44 6241726 2001-06-05 Swanson et al. 45 6245064 2001-06-12 Lesh et al.	11	5433708	1995-07-18	Nichols et al.
14 5582609 1996-12-10 Swanson et al. 15 5836947 1998-11-17 Fleischman et al. 16 5842984 1998-12-01 Avitall 17 5885278 1999-03-23 Fleischman et al. 18 5910129 1999-06-08 Koblish et al. 19 5916213 1999-06-29 Haissaguerre et al. 20 5921924 1999-07-13 Avitall 21 5971968 1999-10-26 Tu et al. 22 5971983 1999-10-26 Lesh 23 6002955 1999-12-14 Willems et al. 24 6012457 2000-01-11 Lesh 25 6024740 2000-02-15 Lesh et al. 26 6048329 2000-04-11 Thompson et al. 27 6064902 2000-05-30 Haissaguerre et al. 28 6068629 2000-05-30 Haissaguerre et al. 29 6071274 2000-06-06 Thompson et al. 30 6071279 2000-06-06 Fleischman 31 6071282 2000-06-06 Fleischman 32 6076012 2000-06-13 Swanson et al. 33 6117101 2000-09-12 Diederich et al. 34 6138043 2000-10-24 Avitall 35 6164283 2000-12-26 Lesh 36 620315 2001-03-13 Gaiser et al. 37 6203525 2001-03-20 Whayne et al. 38 6214002 2001-04-17 Koblish et al. 40 6217576 2001-04-17 Koblish et al. 41 6241722 2001-06-05 Raymond Chia et al. 42 6241726 2001-06-05 Raymond Chia et al. 44 6241754 2001-06-05 Swanson et al. 45 6245064 2001-06-12 Lesh et al.	12	5487385	1996-01-30	Avitall
15	13	5542928	1996-08-06	Evans et al.
16 5842984 1998-12-01 Avitall 17 5885278 1999-03-23 Fleischman et al. 18 5910129 1999-06-08 Koblish et al. 19 5916213 1999-06-29 Haissaguerre et al. 20 5921924 1999-07-13 Avitall 21 5971968 1999-10-26 Tu et al. 22 5971983 1999-10-26 Lesh 23 6002955 1999-12-14 Willems et al. 24 6012457 2000-01-11 Lesh et al. 25 6024740 2000-02-15 Lesh et al. 26 6048329 2000-05-16 Haissaguerre et al. 27 6064902 2000-05-30 Haissaguerre et al. 28 6068629 2000-05-30 Haissaguerre et al. 30 6071274 2000-06-06 Thompson et al. 31 6071282 2000-06-06 Fleischman 32 6076012 2000-06-05 Fleischman et al. 33 6117101 2000-0	14	5582609	1996-12-10	Swanson et al.
17 5885278 1999-03-23 Fleischman et al. 18 5910129 1999-06-08 Koblish et al. 19 5916213 1999-06-29 Haissaguerre et al. 20 5921924 1999-07-13 Avitall 21 5971968 1999-10-26 Tu et al. 22 5971983 1999-10-26 Lesh 23 6002955 1999-12-14 Willems et al. 24 6012457 2000-01-11 Lesh et al. 25 6024740 2000-02-15 Lesh et al. 26 6048329 2000-04-11 Thompson et al. 27 6064902 2000-05-30 Haissaguerre et al. 28 6068629 2000-05-30 Haissaguerre et al. 30 6071274 2000-06-06 Thompson et al. 31 6071282 2000-06-06 Fleischman 32 6076012 2000-06-03 Fleischman et al. 33 6117101 2000-09-12 Diederich et al. 34 6138043 2	15	5836947	1998-11-17	Fleischman et al.
18 5910129 1999-06-08 Koblish et al. 19 5916213 1999-06-29 Haissaguerre et al. 20 5921924 1999-07-13 Avitall 21 5971968 1999-10-26 Tu et al. 22 5971983 1999-10-26 Lesh 23 6002955 1999-12-14 Willems et al. 24 6012457 2000-01-11 Lesh et al. 25 6024740 2000-02-15 Lesh et al. 26 6048329 2000-04-11 Thompson et al. 27 6064902 2000-05-16 Haissaguerre et al. 28 6068629 2000-05-30 Haissaguerre et al. 29 6071274 2000-06-06 Thompson et al. 30 6071279 2000-06-06 Whayne et al. 31 6071282 2000-06-06 Fleischman 32 6076012 2000-06-13 Swanson et al. 33 6117101 2000-09-12 Diederich et al. 34 6138043 2000-10-	16	5842984	1998-12-01	Avitall
19 5916213 1999-06-29 Haissaguerre et al. 20 5921924 1999-07-13 Avitall 21 5971968 1999-10-26 Tu et al. 22 5971983 1999-10-26 Lesh 23 6002955 1999-12-14 Willems et al. 24 6012457 2000-01-11 Lesh et al. 25 6024740 2000-02-15 Lesh et al. 26 6048329 2000-04-11 Thompson et al. 27 6064902 2000-05-16 Haissaguerre et al. 28 6068629 2000-06-06 Thompson et al. 29 6071274 2000-06-06 Thompson et al. 30 6071279 2000-06-06 Fleischman 32 6076012 2000-06-13 Swanson et al. 33 6117101 2000-09-12 Diederich et al. 34 6138043 2000-10-24 Avitall 35 6164283 2001-03-13 Gaiser et al. 36 6203315 2001-03-13	17	5885278	1999-03-23	Fleischman et al.
20 5921924 1999-07-13 Avitall 21 5971968 1999-10-26 Tu et al. 22 5971983 1999-10-26 Lesh 23 6002955 1999-12-14 Willems et al. 24 6012457 2000-01-11 Lesh et al. 25 6024740 2000-02-15 Lesh et al. 26 6048329 2000-05-16 Haissaguerre et al. 27 6064902 2000-05-30 Haissaguerre et al. 28 6068629 2000-06-06 Thompson et al. 30 6071274 2000-06-06 Thompson et al. 31 6071282 2000-06-06 Fleischman 32 6076012 2000-06-13 Swanson et al. 33 6117101 2000-09-12 Diederich et al. 34 6138043 2000-10-24 Avitall 35 6164283 2000-10-24 Avitall 35 6164283 2001-03-13 Gaiser et al. 36 620315 2001-03-20	18	5910129	1999-06-08	Koblish et al.
21 5971968 1999-10-26 Tu et al. 22 5971983 1999-10-26 Lesh 23 6002955 1999-12-14 Willems et al. 24 6012457 2000-01-11 Lesh 25 6024740 2000-02-15 Lesh et al. 26 6048329 2000-04-11 Thompson et al. 27 6064902 2000-05-16 Haissaguerre et al. 28 6068629 2000-05-30 Haissaguerre et al. 29 6071274 2000-06-06 Thompson et al. 30 6071279 2000-06-06 Whayne et al. 31 6071282 2000-06-06 Fleischman 32 6076012 2000-06-13 Swanson et al. 33 6117101 2000-09-12 Diederich et al. 34 6138043 2000-10-24 Avitall 35 6164283 2001-03-13 Gaiser et al. 37 6203525 2001-03-13 Gaiser et al. 38 6214002 2001-04-17	19	5916213	1999-06-29	Haissaguerre et al.
22 5971983 1999-10-26 Lesh 23 6002955 1999-12-14 Willems et al. 24 6012457 2000-01-11 Lesh 25 6024740 2000-02-15 Lesh et al. 26 6048329 2000-04-11 Thompson et al. 27 6064902 2000-05-16 Haissaguerre et al. 28 6068629 2000-05-30 Haissaguerre et al. 29 6071274 2000-06-06 Thompson et al. 30 6071279 2000-06-06 Whayne et al. 31 6071282 2000-06-06 Fleischman 32 6076012 2000-06-13 Swanson et al. 33 6117101 2000-09-12 Diederich et al. 34 6138043 2000-10-24 Avitall 35 6164283 2001-03-13 Gaiser et al. 37 6203525 2001-03-13 Gaiser et al. 38 6214002 2001-04-17 Koblish et al. 40 6217578 2001-04-17	20	5921924	1999-07-13	Avitall
23 6002955 1999-12-14 Willems et al. 24 6012457 2000-01-11 Lesh 25 6024740 2000-02-15 Lesh et al. 26 6048329 2000-04-11 Thompson et al. 27 6064902 2000-05-16 Haissaguerre et al. 28 6068629 2000-05-30 Haissaguerre et al. 29 6071274 2000-06-06 Thompson et al. 30 6071279 2000-06-06 Whayne et al. 31 6076012 2000-06-06 Fleischman 32 6076012 2000-06-13 Swanson et al. 33 6117101 2000-09-12 Diederich et al. 34 6138043 2000-10-24 Avitall 35 6164283 2000-10-24 Avitall 35 6164283 2001-03-13 Gaiser et al. 37 6203525 2001-03-20 Whayne et al. 38 6214002 2001-04-17 Koblish et al. 39 6217528 2001-04-17 <td>21</td> <td>5971968</td> <td>1999-10-26</td> <td>Tu et al.</td>	21	5971968	1999-10-26	Tu et al.
24 6012457 2000-01-11 Lesh 25 6024740 2000-02-15 Lesh et al. 26 6048329 2000-04-11 Thompson et al. 27 6064902 2000-05-16 Haissaguerre et al. 28 6068629 2000-05-30 Haissaguerre et al. 29 6071274 2000-06-06 Thompson et al. 30 6071279 2000-06-06 Whayne et al. 31 6071282 2000-06-06 Fleischman 32 6076012 2000-06-13 Swanson et al. 33 6117101 2000-09-12 Diederich et al. 34 6138043 2000-10-24 Avitall 35 6164283 2000-10-24 Lesh 36 6200315 2001-03-13 Gaiser et al. 37 6203525 2001-03-20 Whayne et al. 38 6214002 2001-04-10 Fleischman et al. 39 6217528 2001-04-17 Koblish et al. 40 6217576 2001-06-05 <td>22</td> <td>5971983</td> <td>1999-10-26</td> <td>Lesh</td>	22	5971983	1999-10-26	Lesh
25 6024740 2000-02-15 Lesh et al. 26 6048329 2000-04-11 Thompson et al. 27 6064902 2000-05-16 Haissaguerre et al. 28 6068629 2000-05-30 Haissaguerre et al. 29 6071274 2000-06-06 Thompson et al. 30 6071279 2000-06-06 Whayne et al. 31 6071282 2000-06-06 Fleischman 32 6076012 2000-06-13 Swanson et al. 33 6117101 2000-09-12 Diederich et al. 34 6138043 2000-10-24 Avitall 35 6164283 2000-12-26 Lesh 36 6200315 2001-03-13 Gaiser et al. 37 6203525 2001-03-20 Whayne et al. 39 6217528 2001-04-10 Fleischman et al. 40 6217576 2001-04-17 Koblish et al. 41 6241722 2001-06-05 Raymond Chia et al. 42 6241726 <td< td=""><td>23</td><td>6002955</td><td>1999-12-14</td><td>Willems et al.</td></td<>	23	6002955	1999-12-14	Willems et al.
26 6048329 2000-04-11 Thompson et al. 27 6064902 2000-05-16 Haissaguerre et al. 28 6068629 2000-05-30 Haissaguerre et al. 29 6071274 2000-06-06 Thompson et al. 30 6071279 2000-06-06 Whayne et al. 31 6071282 2000-06-06 Fleischman 32 6076012 2000-06-13 Swanson et al. 33 6117101 2000-09-12 Diederich et al. 34 6138043 2000-10-24 Avitall 35 6164283 2000-12-26 Lesh 36 6200315 2001-03-13 Gaiser et al. 37 6203525 2001-03-20 Whayne et al. 38 6214002 2001-04-10 Fleischman et al. 40 6217528 2001-04-17 Koblish et al. 41 6241722 2001-06-05 Dobak et al. 42 6241726 2001-06-05 Raymond Chia et al. 43 6241727 <t< td=""><td>24</td><td>6012457</td><td>2000-01-11</td><td>Lesh</td></t<>	24	6012457	2000-01-11	Lesh
27 6064902 2000-05-16 Haissaguerre et al. 28 6068629 2000-05-30 Haissaguerre et al. 29 6071274 2000-06-06 Thompson et al. 30 6071279 2000-06-06 Whayne et al. 31 6071282 2000-06-06 Fleischman 32 6076012 2000-06-13 Swanson et al. 33 6117101 2000-09-12 Diederich et al. 34 6138043 2000-10-24 Avitall 35 6164283 2000-12-26 Lesh 36 620315 2001-03-13 Gaiser et al. 37 6203525 2001-03-20 Whayne et al. 38 6214002 2001-04-10 Fleischman et al. 39 6217528 2001-04-17 Koblish et al. 40 6217576 2001-04-17 Tu et al. 41 6241722 2001-06-05 Dobak et al. 42 6241726 2001-06-05 Raymond Chia et al. 43 6241724 2001-	25	6024740	2000-02-15	Lesh et al.
28 6068629 2000-05-30 Haissaguerre et al. 29 6071274 2000-06-06 Thompson et al. 30 6071279 2000-06-06 Whayne et al. 31 6071282 2000-06-06 Fleischman 32 6076012 2000-06-13 Swanson et al. 33 6117101 2000-09-12 Diederich et al. 34 6138043 2000-10-24 Avitall 35 6164283 2000-12-26 Lesh 36 6200315 2001-03-13 Gaiser et al. 37 6203525 2001-03-20 Whayne et al. 38 6214002 2001-04-10 Fleischman et al. 39 6217528 2001-04-17 Koblish et al. 40 6217576 2001-04-17 Tu et al. 41 6241722 2001-06-05 Dobak et al. 42 6241726 2001-06-05 Raymond Chia et al. 43 6241727 2001-06-05 Swanson et al. 44 6241754 2001-06-0	26	6048329	2000-04-11	Thompson et al.
29 6071274 2000-06-06 Thompson et al. 30 6071279 2000-06-06 Whayne et al. 31 6071282 2000-06-06 Fleischman 32 6076012 2000-06-13 Swanson et al. 33 6117101 2000-09-12 Diederich et al. 34 6138043 2000-10-24 Avitall 35 6164283 2000-12-26 Lesh 36 6200315 2001-03-13 Gaiser et al. 37 6203525 2001-03-20 Whayne et al. 38 6214002 2001-04-10 Fleischman et al. 39 6217528 2001-04-17 Koblish et al. 40 6217576 2001-04-17 Tu et al. 41 6241722 2001-06-05 Raymond Chia et al. 42 6241726 2001-06-05 Raymond Chia et al. 43 6241727 2001-06-05 Swanson et al. 44 6241754 2001-06-05 Swanson et al.	27	6064902	2000-05-16	Haissaguerre et al.
30 6071279 2000-06-06 Whayne et al. 31 6071282 2000-06-06 Fleischman 32 6076012 2000-06-13 Swanson et al. 33 6117101 2000-09-12 Diederich et al. 34 6138043 2000-10-24 Avitall 35 6164283 2000-12-26 Lesh 36 6200315 2001-03-13 Gaiser et al. 37 6203525 2001-03-20 Whayne et al. 38 6214002 2001-04-10 Fleischman et al. 39 6217528 2001-04-17 Koblish et al. 40 6217576 2001-04-17 Tu et al. 41 6241722 2001-06-05 Dobak et al. 42 6241726 2001-06-05 Raymond Chia et al. 43 6241727 2001-06-05 Swanson et al. 44 6241754 2001-06-05 Swanson et al. 45 6245064 2001-06-12 Lesh et al.	28	6068629	2000-05-30	Haissaguerre et al.
31 6071282 2000-06-06 Fleischman 32 6076012 2000-06-13 Swanson et al. 33 6117101 2000-09-12 Diederich et al. 34 6138043 2000-10-24 Avitall 35 6164283 2000-12-26 Lesh 36 6200315 2001-03-13 Gaiser et al. 37 6203525 2001-03-20 Whayne et al. 38 6214002 2001-04-10 Fleischman et al. 39 6217528 2001-04-17 Koblish et al. 40 6217576 2001-04-17 Tu et al. 41 6241722 2001-06-05 Dobak et al. 42 6241726 2001-06-05 Raymond Chia et al. 43 6241727 2001-06-05 Swanson et al. 44 6241754 2001-06-05 Swanson et al. 45 6245064 2001-06-12 Lesh et al.	29	6071274	2000-06-06	Thompson et al.
32 6076012 2000-06-13 Swanson et al. 33 6117101 2000-09-12 Diederich et al. 34 6138043 2000-10-24 Avitall 35 6164283 2000-12-26 Lesh 36 6200315 2001-03-13 Gaiser et al. 37 6203525 2001-03-20 Whayne et al. 38 6214002 2001-04-10 Fleischman et al. 39 6217528 2001-04-17 Koblish et al. 40 6217576 2001-04-17 Tu et al. 41 6241722 2001-06-05 Dobak et al. 42 6241726 2001-06-05 Raymond Chia et al. 43 6241727 2001-06-05 Swanson et al. 44 6241754 2001-06-05 Swanson et al. 45 6245064 2001-06-12 Lesh et al.	30	6071279	2000-06-06	Whayne et al.
33 6117101 2000-09-12 Diederich et al. 34 6138043 2000-10-24 Avitall 35 6164283 2000-12-26 Lesh 36 6200315 2001-03-13 Gaiser et al. 37 6203525 2001-03-20 Whayne et al. 38 6214002 2001-04-10 Fleischman et al. 39 6217528 2001-04-17 Koblish et al. 40 6217576 2001-04-17 Tu et al. 41 6241722 2001-06-05 Dobak et al. 42 6241726 2001-06-05 Raymond Chia et al. 43 6241727 2001-06-05 Swanson et al. 44 6241754 2001-06-05 Swanson et al. 45 6245064 2001-06-12 Lesh et al.	31	6071282	2000-06-06	Fleischman
34 6138043 2000-10-24 Avitall 35 6164283 2000-12-26 Lesh 36 6200315 2001-03-13 Gaiser et al. 37 6203525 2001-03-20 Whayne et al. 38 6214002 2001-04-10 Fleischman et al. 39 6217528 2001-04-17 Koblish et al. 40 6217576 2001-04-17 Tu et al. 41 6241722 2001-06-05 Dobak et al. 42 6241726 2001-06-05 Raymond Chia et al. 43 6241727 2001-06-05 Tu et al. 44 6241754 2001-06-05 Swanson et al. 45 6245064 2001-06-12 Lesh et al.	32	6076012	2000-06-13	Swanson et al.
35 6164283 2000-12-26 Lesh 36 6200315 2001-03-13 Gaiser et al. 37 6203525 2001-03-20 Whayne et al. 38 6214002 2001-04-10 Fleischman et al. 39 6217528 2001-04-17 Koblish et al. 40 6217576 2001-04-17 Tu et al. 41 6241722 2001-06-05 Dobak et al. 42 6241726 2001-06-05 Raymond Chia et al. 43 6241727 2001-06-05 Tu et al. 44 6241754 2001-06-05 Swanson et al. 45 6245064 2001-06-12 Lesh et al.	33	6117101	2000-09-12	Diederich et al.
36 6200315 2001-03-13 Gaiser et al. 37 6203525 2001-03-20 Whayne et al. 38 6214002 2001-04-10 Fleischman et al. 39 6217528 2001-04-17 Koblish et al. 40 6217576 2001-04-17 Tu et al. 41 6241722 2001-06-05 Dobak et al. 42 6241726 2001-06-05 Raymond Chia et al. 43 6241727 2001-06-05 Tu et al. 44 6241754 2001-06-05 Swanson et al. 45 6245064 2001-06-12 Lesh et al.	34	6138043	2000-10-24	Avitall
37 6203525 2001-03-20 Whayne et al. 38 6214002 2001-04-10 Fleischman et al. 39 6217528 2001-04-17 Koblish et al. 40 6217576 2001-04-17 Tu et al. 41 6241722 2001-06-05 Dobak et al. 42 6241726 2001-06-05 Raymond Chia et al. 43 6241727 2001-06-05 Tu et al. 44 6241754 2001-06-05 Swanson et al. 45 6245064 2001-06-12 Lesh et al.	35	6164283	2000-12-26	Lesh
38 6214002 2001-04-10 Fleischman et al. 39 6217528 2001-04-17 Koblish et al. 40 6217576 2001-04-17 Tu et al. 41 6241722 2001-06-05 Dobak et al. 42 6241726 2001-06-05 Raymond Chia et al. 43 6241727 2001-06-05 Tu et al. 44 6241754 2001-06-05 Swanson et al. 45 6245064 2001-06-12 Lesh et al.	36	6200315	2001-03-13	Gaiser et al.
39 6217528 2001-04-17 Koblish et al. 40 6217576 2001-04-17 Tu et al. 41 6241722 2001-06-05 Dobak et al. 42 6241726 2001-06-05 Raymond Chia et al. 43 6241727 2001-06-05 Tu et al. 44 6241754 2001-06-05 Swanson et al. 45 6245064 2001-06-12 Lesh et al.	37	6203525	2001-03-20	Whayne et al.
40 6217576 2001-04-17 Tu et al. 41 6241722 2001-06-05 Dobak et al. 42 6241726 2001-06-05 Raymond Chia et al. 43 6241727 2001-06-05 Tu et al. 44 6241754 2001-06-05 Swanson et al. 45 6245064 2001-06-12 Lesh et al.	38	6214002	2001-04-10	Fleischman et al.
41 6241722 2001-06-05 Dobak et al. 42 6241726 2001-06-05 Raymond Chia et al. 43 6241727 2001-06-05 Tu et al. 44 6241754 2001-06-05 Swanson et al. 45 6245064 2001-06-12 Lesh et al.	39	6217528	2001-04-17	Koblish et al.
42 6241726 2001-06-05 Raymond Chia et al. 43 6241727 2001-06-05 Tu et al. 44 6241754 2001-06-05 Swanson et al. 45 6245064 2001-06-12 Lesh et al.	40	6217576	2001-04-17	Tu et al.
43 6241727 2001-06-05 Tu et al. 44 6241754 2001-06-05 Swanson et al. 45 6245064 2001-06-12 Lesh et al.	41	6241722	2001-06-05	Dobak et al.
44 6241754 2001-06-05 Swanson et al. 45 6245064 2001-06-12 Lesh et al.	42	6241726	2001-06-05	Raymond Chia et al.
45 6245064 2001-06-12 Lesh et al.	43	6241727	2001-06-05	Tu et al.
	44	6241754	2001-06-05	Swanson et al.
46 6254599 2001-07-03 Lesh et al.	45	6245064	2001-06-12	Lesh et al.
	46	6254599	2001-07-03	Lesh et al.

604	113		
128	642		
604	113		
606	39		
606	47		
600	374		
606	41		
604	95		
606	41		
600	374		
604	264		
606	41		
600	374		
128	898		
606	34		
604	95		
600	381		
606	41		
604	528		
606	41		
606	41		
604	21		
604	22		
600	377		
128	898		
606	41		
604	95.01		
606	41		
600	585		
606	41		
606	23		
606	41		
606	41		
607	99		
606	34		
606	41		

47	6290697	2001-09-18	Tu et al.	606	27
48	6305378	2001-10-23	Lesh	128	898
49	5246438	1993-09-21	Langberg	606	33
50	5263493	1993-11-23	Avitall	607	122

Signature

Examiner Name	Date



Electronic Filing System (EFS) Data Electronic Patent Application Submission USPTO Use Only

EFS ID:

54641

Application ID:

10613795

Title of Invention:

Ablation Fluid Manifold for

Ablation Catheter

First Named Inventor:

Guy Vanney

Domestic/Foreign Application:

Domestic Application

Filing Date:

2003-07-02

Effective Receipt Date:

2004-02-02

Submission Type:

Information Disclosure

Statement

Filing Type:

Confirmation number:

7349

Attorney Docket Number:

001-042200US

Total Fees Authorized:

Digital Certificate Holder: cn=Brad Hattenbach,ou=Registered Attorneys,ou=Patent and Trademark

Office,ou=Department of Commerce,o=U.S. Government,c=US

Certificate Message Digest: b7c402445cb053c1b8c38c03ad9008db05edfabd